

## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Viginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/851,640	05/08/2001	Neil Latarche	VRTY-001/00US	3606
23419	7590 07/30/2003			
	ODWARD, LLP		EXAMINER	
3000 EL CAMINO REAL 5 PALO ALTO SQUARE			THAI, HANH B	
PALO ALTO,			· · · · · · · · · · · · · · · · · · ·	
,			ART UNIT	PAPER NUMBER
			·2171	i
			DATE MAILED: 07/30/2003	4
				4

Please find below and/or attached an Office communication concerning this application or proceeding.

			Ci
•	Application No.	Applicant(s)	O
	09/851,640	LATARCHE ET AL.	
Office Action Summary	Examiner	Art Unit	
	Hanh B Thai	2171	
The MAILING DATE of this commun	ication appears on the cover sh	eet with the correspondence address	
A SHORTENED STATUTORY PERIOD F THE MAILING DATE OF THIS COMMUN  - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comr  - If the period for reply specified above is less than thirty (3  - If NO period for reply is specified above, the maximum st  - Failure to reply within the set or extended period for reply  - Any reply received by the Office later than three months a earned patent term adjustment. See 37 CFR 1.704(b).  Status	ICATION.  of 37 CFR 1.136(a). In no event, however, nunication.  10) days, a reply within the statutory minimu atutory period will apply and will expire SIX will, by statute, cause the application to be	may a reply be timely filed  n of thirty (30) days will be considered timely.  (6) MONTHS from the mailing date of this communication.  some ABANDONED (35 U.S.C. § 133).	
1) Responsive to communication(s) fi	led on <u>08 May 2001</u> .		
2a) This action is FINAL.	2b)⊠ This action is non-final		
closed in accordance with the prac		al matters, prosecution as to the merits is 35 C.D. 11, 453 O.G. 213.	<b>;</b>
Disposition of Claims			
4)⊠ Claim(s) <u>1-20</u> is/are pending in the	••		
4a) Of the above claim(s) is/a	re withdrawn from consideration	n.	
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-20</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restrict Application Papers	ction and/or election requireme	nt.	
9)☐ The specification is objected to by th	e Examiner.		
10)⊠ The drawing(s) filed on <u>08 May 2001</u>	is/are: a)⊠ accepted or b)□ ol	jected to by the Examiner.	
Applicant may not request that any ob			
11)☐ The proposed drawing correction file		•	
If approved, corrected drawings are re			
12)☐ The oath or declaration is objected to	by the Examiner.		
Priority under 35 U.S.C. §§ 119 and 120			
13) Acknowledgment is made of a claim	n for foreign priority under 35 U	S.C. § 119(a)-(d) or (f).	
a) ☐ All b) ☐ Some * c) ☐ None of:			
<ol> <li>Certified copies of the priority</li> </ol>			
<ol><li>Certified copies of the priority</li></ol>	documents have been receive	d in Application No	
	national Bureau (PCT Rule 17.		
14)☐ Acknowledgment is made of a claim f	or domestic priority under 35 L	.S.C. § 119(e) (to a provisional application	n).
a) ☐ The translation of the foreign la 15)☐ Acknowledgment is made of a claim			
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (F3) Information Disclosure Statement(s) (PTO-1449) P	PTO-948) 5) 🔲 No	erview Summary (PTO-413) Paper No(s) tice of Informal Patent Application (PTO-152) ter:	
J.S. Patent and Trademark Office PTO-326 (Rev. 04-01)	Office Action Summary	Part of Paper No. 4	

Art Unit: 2171

This is in response to the application filed May 8, 2001 in which claims 1-20 are presented for examination.

## **DETAILED ACTION**

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Furegati et al. (U. S. Patent no. 5,966,704).

Regarding claims 1 and 14, Furegati discloses a method of parametric group processing, comprising:

- forming a parametric index (parametric index 25, Fig.4A, Furegati) from an indexed database (see col. 7, lines 26-33, Furegati). "Data container" (40, Fig.4A) corresponds to "index database";
- specifying a first parametric group and a second parametric group corresponding to elements in said parametric index (see col.7, lines 28-33, Furegati).
  - "Contextual index elements" and "signal index elements" correspond to a "first parametric group" and "second parametric group" respectively;
- merging said first parametric group and the second parametric group to produce a merged parametric group (see col.7, lines 33-37 and col. 7, line 63 to col. 8,

Art Unit: 2171

line 8, Furegati). "Contextual index elements", "signal index elements" and "Storage segment" (40, Fig.4A) correspond to a "first parametric group", "second parametric group" and "merged parametric group"; and extracting a parametric result from said merged parametric group, wherein the parametric result specifies a set of documents (see col. 10, lines 20-24, Furegati). The "hit list" is the result that is extracting from searching and retrieving the information units of documents (see col. 3, line 65 to col. 4, lines 15, Furegati).

Regarding claims 2 and 15, Furegati further discloses the step of listing a parametric group (see col. 10, lines 20-24, Furegati).

Regarding claims 3 and 16, Furegati further discloses the step of deriving a parametric group from text search results (see col. 6, lines 43-46).

Regarding claims 4 and 17, Furegati further discloses the step of mapping the text search results into the parametric index to identify a parametric group (see col. 7, lines 26-33, Furegati).

Regarding claim 5, Furegati further discloses the step of assigning every element in a bucket array to distinct bucket set parents to produce a structured bucket array (seecol. 7, lines 49-62, Furegati). The rows and columns of table (47, Fig. 4B, Furegati) made up an array of elements in an information unit.

Art Unit: 2171

Regarding claim 6, Furegati further discloses the step of taking the cross of all elements in said structured bucket array to produce a parametric group (see col. 7, lines 56-62, Furegati).

Regarding claims 7, 11 and 18, Furegati further discloses the step taking the union of said first parametric group and said second parametric group to produce said merged parametric group (see col. 7, line 63 to col. 8, line 5, Furegati).

Regarding claims 8, 12 and 19, Furegati further discloses the step of collecting document identifications for said merged parametric group (see col. 7, lines 52-62 and col. 10, lines 20-24, Furegati). The "hit list" is the result that is extracting from storing, searching and retrieving the information units of documents (see col. 3, line 65 to col. 4, lines 15, Furegati). The "index reference" corresponds to "document identification".

Regarding claims 9, 13 and 20, Furegati further discloses the step of forming the union of said document identifications to produce said parametric result (see col. 7, lines 1-15, Furegati).

Regarding claim 10, Furegati discloses a method of parametric group processing, comprising:

- performing a text search to produce text search results (see col.3, line 65 to col.4, line 4 and lines 8-15, Furegati);

Art Unit: 2171

- mapping said text search results into a parametric index to identify a first parametric group (see col.7, lines 26-33 and Fig.4B, Furegati); "contextual" and "contextual index subsection" corresponds to "text" and "parametric index", and the "contextual" search results that is mapping into "contextual index subsection"

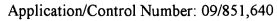
- merging said first parametric group with a second parametric group to produce a merged parametric group(see col.7, lines 33-37 and col. 7, line 63 to col. 8, line 8, Furegati). "Contextual index elements", "signal index elements" and "Storage segment" (40, Fig.4A) correspond to a "first parametric group", "second parametric group" and "merged parametric group"; and
- extracting a parametric result from said merged parametric group, wherein said
- parametric result specifies a set of documents (see col. 10, lines 20-24,

  Furegati). The "hit list" is the result that is extracting from searching and
  retrieving the information units of documents (see col. 3, line 65 to col. 4, lines
  15, Furegati).

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hanh B Thai whose telephone number is 703-305-4883. The examiner can normally be reached on 8 AM - 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Safet Metjahic can be reached on 703-308-1436. The fax phone numbers for the



Art Unit: 2171

organization where this application or proceeding is assigned are 703-746-9099 for regular communications and 703-746-7240 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

Hanh Thai HT Art Unit 2171 July 25, 2003 FRANTZ COBY PRIMARY EXAMINER